	Hits	Search Text	DBs
1	127	exit\$3 with power with memory	US-PGPUB; USPAT
2	2	(exit\$3 with power with memory) and acpi	US-PGPUB; USPAT
3	0	(exit\$3 with power with memory) and (current adj control adj register)	US-PGPUB; USPAT
4	22	(exit\$3 with power with memory) and bios	US-PGPUB; USPAT
5	3	(current adj control adj register) with memory	US-PGPUB; USPAT
6	0	(current adj control adj register) and (memory adj core)	US-PGPUB; USPAT
7	14	(current adj control adj register) same memory	US-PGPUB; USPAT
8	6	(memory with initializ\$5)	US-PGPUB; USPAT
9	23	memory	US-PGPUB; USPAT
10	1	ich with messag\$3 with memory	US-PGPUB; USPAT
11	26	hub with messag\$3 with memory	US-PGPUB; USPAT
12	8	control with hub with messag\$3 with memory	US-PGPUB; USPAT
13	4692	memory with (low adj power)	US-PGPUB; USPAT
14		memory with (low adj power adj (state or mode))	US-PGPUB; USPAT
15	2.4	memory with (low adj power) with exit\$4	US-PGPUB; USPAT
16	11.2	resumș4	US-PGPUB; USPAT
17	4	<pre>(memory with (low adj power adj (state or mode))) same acpi</pre>	US-PGPUB; USPAT
18	23	<pre>(memory with (low adj power adj (state or mode))) and "s1"</pre>	US-PGPUB; USPAT
19	3	<pre>(memory with (low adj power adj (state or mode))) and (acpi same "s1")</pre>	US-PGPUB; USPAT
20		IIITCIAIIZSO	US-PGPUB; USPAT
21	47	<pre>(memory with (low adj power adj (state or mode))) same detect\$3</pre>	US-PGPUB; USPAT
22	3	(memory with (low adj power) with exit\$4) same detect\$3	US-PGPUB; USPAT
23	6	(memory with (low adj power)) same detect\$3 same exit\$4	US-PGPUB; USPAT

	Hits	Search Text	DBs
24	1078	memory with initializ\$5 with command\$1	US-PGPUB; USPAT
25	0	memory with (initializ\$5 adj command\$1) with resum\$5	US-PGPUB; USPAT
26	127	memory with (initializ\$5 adj command\$1)	US-PGPUB; USPAT
27	60	memory with (initializ\$5) with resum\$5	US-PGPUB; USPAT
28	10	<pre>(memory with (initializ\$5) with resum\$5) and rambus</pre>	US-PGPUB; USPAT
29	2	<pre>(memory with (initializ\$5 adj command\$1)) and rambus</pre>	US-PGPUB; USPAT
30	1267	memory with initializ\$5 with instructions	US-PGPUB; USPAT
31	306	memory with resum\$5 with instructions	US-PGPUB; USPAT
32	15	<pre>(memory with initializ\$5 with instructions) and (memory with resum\$5 with instructions)</pre>	US-PGPUB; USPAT
33	44	memory with resum\$5 with instructions with mode	US-PGPUB; USPAT
34	86	memory with resum\$5 with instructions with (mode or state)	US-PGPUB; USPAT
35	20	memory with resum\$5 with instructions with (mode or state) with power	US-PGPUB; USPAT
36	2	rambus same wak\$3	US-PGPUB; USPAT
37	1	"5319601".PN.	USPAT
38	0	"5781782".PN.	USPAT
39	1	"5781782".PN.	USPAT
40	0	"5828619".PN.	USPAT
41	1	"5828619".PN.	USPAT
42	12	memory with initializ\$5 with (power adj (mode or state))	US-PGPUB; USPAT
43	2	memory with re\$linitializ\$5 with (power adj (mode or state))	US-PGPUB; USPAT
44	41	"5262998"	US-PGPUB; USPAT
45	43	current adj control adj register	US-PGPUB; USPAT
46	4	(current adj control adj register) same midpoint	US-PGPUB; USPAT
47	13	(current adj control adj register) and rambus	US-PGPUB; USPAT
48	8	(current adj control adj register) and rdram	US-PGPUB; USPAT

	Hits	Search Text	DB	s
49	0	rampus	EPO; 3PO;	_
50	0	(current adj control adj register) and rdram	EPO; JPO;	IBM_TDB
51	1	<pre>memory with initializ\$5 with (power adj (mode or state))</pre>	EPO; JPO;	IBM_TDB
52	1	memory with (low adj power) with exit\$4	EPO; JPO;	IBM_TDB
53	0	memory with (low adj power) with resum\$4	EPO; JPO;	IBM_TDB
54	6	memory same (low adj power) same resum\$4	EPO; JPO;	IBM_TDB
55	0	(memory same (low adj power)) and rdram	EPO; JPO;	IBM_TDB
56	0	(memory and (low adj power)) and rdram	EPO; JPO;	IBM_TDB
57	1	(memory and (low adj power)) and rambus	EPO; JPO;	IBM_TDB
58	56	(memory and (low adj power)) and dram	EPO; JPO;	IBM_TDB
59	38	(memory same (low adj power)) and dram		
60	0	<pre>(memory same (low adj power)) and dram and (resum\$5 or exit\$5)</pre>		
61	36	(set\$4 near bit) with (power adj (mode or state))	US-PGPUB;	USPAT
62	0	acpi and ((memory with wak\$3) same message)	US-PGPUB;	USPAT
63	0	<pre>(acpi with message) and ((memory with wak\$3))</pre>	US-PGPUB;	USPAT
6 4	57	acpi and (memory with wak\$3)	US-PGPUB;	USPAT
65	245	exit with state with message	US-PGPUB;	USPAT
66	2	(exit with state with message) and acpi	US-PGPUB;	USPAT
67	8	exit with power with state with message	US-PGPUB;	USPAT
68	2	(exit\$5 with power with message) and acpi	US-PGPUB;	USPAT
69	56	exit\$5 with power with message	US-PGPUB;	USPAT
70	84	(mode or state) with (power or sleep) with message with complet\$5	US-PGPUB;	USPAT
71	3	(((mode or state) near2 (power or sleep)) with message with complet\$5) and acpi	US-PGPUB;	USPAT

	Hits	Search Text	DBs
72	47	((mode or state) near2 (power or sleep)) with message with complet\$5	US-PGPUB; USPAT
73	6	((mode or state) near2 (power or sleep)) with message with finish\$5	US-PGPUB; USPAT
74	19	Power with event with notif\$8 with message	US-PGPUB; USPAT
75	0	Power with event with notif\$8 with message	EPO; JPO
76	4	exit with state with message	EPO; JPO
77	2	exit\$5 with power with message	EPO; JPO
78	3	(mode or state) with (power or sleep) with message with complet\$5	EPO; JPO
79	1	memory with initialization with (power adj (mode or state)) with exit\$4	US-PGPUB; USPAT
80	2	memory with initializ\$6 with (power adj (mode or state)) with exit\$4	US-PGPUB; USPAT
81	17	memory with initializ\$6 with (power adj (mode or state))	US-PGPUB; USPAT
82	1	<pre>memory with initializ\$6 with (power adj (mode or state))</pre>	EPO; JPO
83	680	memory with initializ\$6 with (messag\$5)	US-PGPUB; USPAT
84	1	memory with messag\$6 with (power adj (mode or state))	EPO; JPO
85	17	memory with messag\$6 with (power adj (mode or state))	US-PGPUB; USPAT
86	436	memory with (power adj controller)	US-PGPUB; USPAT
87	53	memory with (power adj controller) with (mode or state)	US-PGPUB; USPAT
88	285	memory with (power adj control\$5) with (mode or state)	US-PGPUB; USPAT
89	36	memory with (power adj control\$5) with ((power or sleep) adj (mode or state))	US-PGPUB; USPAT
90	27	memory with initializ\$6 with (messag\$5) with complet\$3	US-PGPUB; USPAT
91	2	memory with initializ\$6 with (messag\$5) with (done or finish\$3)	US-PGPUB; USPAT
92	42	memory with configur\$8 with (messag\$5) with (complet\$5 or done or finish\$3)	US-PGPUB; USPAT
93	32	<pre>((power or sleep) adj (mode or state)) with (messag\$5) with (complet\$5 or done or finish\$3)</pre>	US-PGPUB; USPAT

	Hits	Search Text	DBs
94	0	((power or sleep) adj (mode or state)) with (messag\$5) with (acknowleg\$6)	US-PGPUB; USPAT
95	561	<pre>initializ\$6 with (messag\$5) with (complet\$5 or done or finish\$3)</pre>	US-PGPUB; USPAT
96	26	<pre>(initializ\$6 with (messag\$5) with (complet\$5 or done or finish\$3)) with power\$3</pre>	US-PGPUB; USPAT
97	2	<pre>(initializ\$6 with (messag\$5) with (complet\$5 or done or finish\$3)) same ((power\$3 or sleep) adj (state or mode))</pre>	US-PGPUB; USPAT
98	136	((messag\$5) with (complet\$5 or done or finish\$3)) same ((power\$3 or sleep) adj (state or mode))	US-PGPUB; USPAT
99	0	((power or sleep) adj (mode or state)) with (messag\$5) with (memory with ready)	US-PGPUB; USPAT
100	171	initializ\$6 with (messag\$5) with (ready)	US-PGPUB; USPAT
101	59	initializ\$6 with (messag\$5) with (ready) with (memory or system)	US-PGPUB; USPAT